



山东建筑大学
Shandong Jianzhu University



Contact Information

Address: School of International Education, Shandong Jianzhu University, 1000 Fengming Road, Lingang Development Zone, Jinan City, Shandong Province, P. R. China.

Post code: 250101

Tel: +86(0)531-86361368

E-mail: admission@sdjzu.edu.cn



山东建筑大学
Shandong Jianzhu University

2024

Shandong Jianzhu University
Prospectus for International Students



Admission
brochure

厚德博学 筑基建业



山东建筑大学
Shandong Jianzhu University

Shandong Jianzhu University
Prospectus for International Students



CONTENTS

1	Introduction to SJU	01
2	Facts and Figures	03
3	Schools and Programs	05
	Undergraduate Programs in English	
	Undergraduate Programs in Chinese	
	Master Degree Programs in Chinese	
	Doctor Degree Programs in Chinese	
	Chinese Language Program	

4	Application Instruction	13
	Application Requirements	
	Application Documents	
	Application Procedures	
5	Fees	17
6	Scholarships	19
7	Accommodation , Visa and Insurance	20



Introduction to SJU

Shandong Jianzhu University (SJU) was founded in 1956 and is located in Jinan, the capital of Shandong province, a famous historical and cultural city. The university has developed into an applied research university focusing on engineering, characterized by the disciplines of civil engineering and architecture, with multi-disciplinary integration and coordinated development of various subjects including engineering, science, management, literature, law, agronomy and art. Covering the land area of more than 160 hectares and the building area of 700,000 square meters, the university consists of 21 schools (departments), 64 undergraduate programmes and 4 research (design) institutes, with an enrollment of over 27,000 full-time students.

The university has strong scientific research strength in the fields of new urbanization construction, building industrialization, green building, smart city, ancient building protection, disaster prevention and reduction, especially in the aspect of green building design and technology, which is at the leading front in China and bears the responsibility of training talents urgently needed by the country. Architecture is listed as a high-level “advantageous and characteristic discipline” construction discipline

in Shandong province. Civil engineering, building environment and energy application, urban and aural planning, water supply and sewerage engineering are selected as the provincial high-level application key construction majors. The majors of architecture, civil engineering, electrical engineering and automation, and environmental design have been rated as national characteristic majors. The university is active to facilitate open education and has established friendly and cooperative interuniversity relations with more than 80 universities in more than 30 countries and regions. Three international cooperative educational programs have been launched in civil engineering and architecture with universities in Australia, New Zealand, and the United Kingdom. At present, there are foreign teachers and students from more than 30 countries working or studying at SJU. The university actively responds to the Belt and Road Initiative and enrolls international students majoring in civil engineering and business administration from countries along the Belt and Road.



As one of UNESCO cases of green ecological campus, the university attaches great importance to cultural construction, which is specifically reflected in the different types of buildings and museums, such as sculptures of the sages in Chinese history along the architectural cultural corridor and a group of characteristic architectural museums rated as a base for architectural science popularization education in Shandong province, including Exhibition Hall of Building Monolithic Movement Technology, Exhibition Hall of Map and Title Deed for Land, Shandong Folk Residence Exhibition Hall, Railway Construction Exhibition Hall.



Facts and Figures

27000 Students	1 Jointly Built National Engineering Research Center
21 Schools	1 Key Laboratory of the Ministry of Education
64 Undergraduate Programs	2 Key Research Bases of the National Cultural Heritage
18 First-level Master's Programs	22 Provincial Key Laboratories and Engineering Technology Research Centers
2217 Staff	2 Provincial Research Bases of Humanities and Social Sciences (Innovative Think Tanks)
1715 Full-time Faculty, among Whom	1 Provincial Intangible Cultural Heritage Research Base
1008 Hold doctor degree	

Top 1 % in the world

ESI engineering discipline of the university ranks among the top 1% in the world.

The ONLY University in China

Serving the special needs of the country to cultivate doctoral talents in green architecture.

The ONLY University in Shandong

passing the national professional evaluation for all civil engineering majors.

The FIRST Undergraduate University in Shandong

in the national industry-education integration demonstration project.

2 First-class Disciplines in Shandong

Architecture & Civil Engineering

UNESCO Cases of Green Ecological Campus





Schools and Programs

The university includes 21 schools providing 64 undergraduate programs, 1 postdoctoral research station, 1 doctoral talent training program, 16 master's degree authorized first-level disciplines, 19 master's degree categories, 66 secondary disciplines and 39 professional degree training areas. There are 5 national specialties and Pilot Programs for Comprehensive Reform of Undergraduate Programs in Local Universities under the Ministry of Education, 14 national first-class majors, and 9 undergraduate majors have passed the engineering education accreditation (professional assessment). There are 5 national high-quality resource sharing courses, bilingual demonstration courses and "wonderful lesson" of key teaching materials of the Ministry of Education, 12 national first-class courses, 1 national model course; 2 national teaching and research projects of new engineering disciplines have been approved. In 2020, the university was awarded 1 project of the Ministry of Education's Teaching Application Community of Information Technology (6 universities in China, the only one in Shandong Province); one national pilot virtual teaching and research room was approved. There are 1 national experimental teaching demonstration centre, 2 national virtual simulation experimental teaching centres, 2 national engineering practice education centres and 1 national off-campus practice education base for college students.

● Undergraduate programs in English

Majors	Degree awarded
Civil Engineering	Bachelor of Engineering
Business Administration	Bachelor of Management

● Undergraduate Programs in Chinese

School	Name of Major
School of Civil Engineering	Civil Engineering
	City Underground Space Engineering
	Intelligent Construction
School of Management Engineering	Information management & Information System
	Engineering Management
	Real Estate Development and Management
	Engineering Cost
	Land Resource Management
School of Thermal Engineering	Industrial Engineering
	Thermal Energy and Power Engineering
	Building Environment and Energy Application
School of Municipal and Environmental Engineering	New Energy Science and Engineering
	Water Supply and Sewerage Engineering
	Environmental Engineering
School of Architecture and Urban Planning	Environmental Science
	Biological Engineering
	Architecture
School of Art	Urban Planning
	Landscape Architecture (Landscape Planning and Design Direction)
	Advertising
	Industrial Design
	Landscape Architecture (Garden Planning and Design Direction)
School of Mechanical and Electrical Engineering	Fine Arts
	Visual Communications Design
	Environmental Design
	Mechanical Engineering
School of Mechanical and Electrical Engineering	Vehicle Engineering
	Mechatronic Engineering
	Intelligent Manufacturing Engineering

School	Name of Major
School of Law	Law
	Social Work
School of Business	Business Administration
	Accounting
	Financial Management
	Electronic Commerce
	Marketing
School of Materials Science and Engineering	Material Processing and Control Engineering
	Materials Science and Engineering
	Welding Technology and Engineering
	Inorganic Non-metal Material Engineering
School of Computer Science and Technology	Additive manufacturing engineering
	Computer Science and Technology
	Network Engineering
	Data Science and Big Data Engineering
School of Science	Artificial Intelligence
	Information and Computing Science
	Applied Physics
	Applied Statistics
School of Foreign Languages	Optical Information Science and Technology
	English
School of Transportation Engineering	German
	Transportation
	Transportation Engineering
School of Surveying and Mapping Engineering	Road Bridge and River-Crossing Engineering
	Surveying Engineering
	Geographic Information Science
School of Information and Electrical Engineering	Remote Sensing Science and Technology
	Electrical Engineering and Automation
	Electronic Information Engineering
	Communication Engineering
	Internet of Things Engineering
	Building Electrical Engineering & Intelligent System

● Master Degree Programs in Chinese

School	Degree	Programme	Research Direction	
School of Civil Engineering	Academic	Civil Engineering	Engineering Structure and Disaster Prevention and Mitigation	
			Geotechnical Engineering	
	professional	Civil Engineering	Bridge and Tunnel Engineering	
			Architectural Materials	
School of Management Engineering	Academic	Management Science and Engineering	Civil Engineering Construction and management	
			Construction Project	
			Engineering Cost	
	Professional	Industrial Engineering and Management	Real Estate Development and Management	
			Information Management & Information System	
		Industrial Engineering		
School of Thermal Engineering	Academic	Heating, Gas Supply, Ventilation and Air Conditioning Engineering	Land Resources Management	
			Power Engineering and Engineering Thermophysics	Engineering Thermophysics
				Thermal Power Engineering
	Refrigeration and Cryogenic			
	Professional	Artificial Environment Engineering (including Heating, Ventilation and Air Conditioning)	New Energy Science and Engineering	
			Energy Power	
Power Engineering Direction				
School of Municipal and Environmental Engineering	Academic	Municipal Engineering	Environmental Pollution	
			Environmental Science and Engineering	Environmental Chemistry and Ecology
				Environmental Planning and Management
	Professional	Municipal Engineering (including Drainage and Water supply)	Waste-free city	
			Environmental Engineering	Water treatment theory and technology
		Sponge City		
		Pollution Control and Recycling		
		Resource Recycling and Waste-free City		

School	Degree	Programme	Research Direction
School of Architecture and Urban Planning	Academic	Architecture	Architectural Design and Theory
			Architectural History Theory and Heritage Conservation
			Green Building Technology and Design
		Rural and Urban Planning	Urban and Rural Planning and Design
			Urban-rural and Regional Planning Theory and Method
			Technical Sciences in Urban and Rural Planning
	Professional	Architecture	
		City Planning	
		Landscape Architecture	
School of Arts	Academic	Fine Arts	Chinese Painting and Theory
			Oil Painting and Theory
			Chinese Calligraphy and Theory
			History of Fine Arts and Theory
		Design	Artistic design and theory of the built environment
			Urban and Rural Landscape Art Design and Theory
			Visual Communication and Media Communication and Theory
			Industrial design and theory
	Professional	Landscape Architecture	
		Artistic Design	Artistic design and theory of the built environment
			Urban and Rural landscape art design
			Visual Design and Media Communication
		Fine Arts	Industrial Design
			Chinese Painting
			Oil Painting
	Calligraphy		
	Academic	Mechanical Engineering	Mechanical Manufacturing and Automation
			Mechatronic Engineering
Mechanical Design and Theory			
Vehicle Engineering			
Professional	Mechanical Engineering		
		Vehicle Engineering	

School	Degree	Programme	Research Direction
School of Information and Electrical Engineering	Academic	Control Science and Engineering	Intelligent Building Equipment and Energy Efficiency
			Intelligent Environment and Networked Control
			Intelligent Control and Robot
			Pattern Recognition and Intelligent Information Processing
	Professional	Control Engineering	
School of Business	Academic	Business Administration	Accounting
			Business Management
	Professional	Accounting	Technical Economy and Management
School of Materials Science and Engineering	Academic	Materials Science and Engineering	Material Physics and Chemistry
			Materials
			Material Processing Engineering
			Resource Cycle Science and Engineering
	Professional	Materials Engineering	Master of Materials and Chemicals
School of Computer Science and Technology	Academic	Software Engineering	Machine Learning and Intelligent Software
			Software intelligence methods and testing techniques
	Professional	Computer Technology	Domain Software Engineering
School of Science	Academic	Physics	Condensed Matter Physics
			Optics
			Theoretical Physics
	Professional	Applied Statistics	
			Optoelectronic Information Engineering
	Computer Technology	Network Security	
School of Law	Professional	Law studies	No law studies
		Law studies	Law studies
		Social work	
School of Foreign Languages	Professional	Master of Translation and Interpreting	English Translation
			English Interpretation
			German Translation

School	Degree	Programme	Research Direction
School of Transportation Engineering	Academic	Bridge and Tunnel Engineering	Bridge and Tunnel Engineering
		Transport Engineering	Road and Railway Engineering
			Traffic Information Engineering and Control Transportation Planning and Management
	Professional	Transportation	Transport Engineering
		Civil Engineering	Bridge Engineering
School of Geographic	Academic	Surveying and Mapping Science and Technology	Geodesy and Survey Engineering
			Photogrammetry and Remote Sensing
			Map Cartography and Geographic Information Engineering
	Professional	Mapping Engineering	Master of Resources and Environment
Civil Engineering		Engineering Measurement and CIM	
School of Marxism Studies	Academic	Marxist Theory	Basic Principles of Marxism
			Research on the Sinicization of Marxism
			Ideological and Political Education



● Doctor Degree Programs in Chinese

Programme	Research Areas	Key Research Directions
Architecture	Green Building Theory and Technical System	Low-energy Building Theory and Technical System
		Regional Technology and Theory of Green Building
		New Green Building Structural System and Performance Improvement and Control of Existing Structures
		Green Building Materials Preparation and Construction
	Green Building Energy and Environmental System	Green Building Energy and Indoor Environment Systems Study
		Research and Development of Green Building Water Saving and Water Resources Efficient Utilization Technology
		Research and Development of Green Building Intelligence and Digital Technology
	Green Building Design Theory and Method	Green Building Design Methodology
		Green Building Evaluation System and Digital Integrated Management
	Theories and Methods of Green Ecological Urban and Rural Planning	Technology and Method of Green Ecological City
		Green Country Planning Theory and Technology
		Green Urban and Rural Information Platform and infrastructure intelligence system

● Chinese Language Program

- Elementary Chinese
- Intermediate Chinese
- Advanced Chinese
- Surveying of China
- Taiji





Application Instructions

● Application Requirements

1. Applicants must have with a valid foreign passport, whose nationalities are not People's Republic of China. The applicant must be aged between 18 and 45 years old, physically and mentally healthy, with good conduct, and meet China's entry and exit conditions, abide by Chinese laws and regulations, and respect Chinese culture and customs.

2. Overseas applicants who were residents of the Chinese mainland, Hong Kong, Macao and Taiwan must have held the valid foreign passports or certificates of nationality for at least four years, among which over two years record of the actual foreign residence within the last four years(as of April 30, 2024, nine-month actual residence in foreign countries within one year can be calculated as one year, subject to the entry and exit date).

3. Guardian's Letter of Guarantee is required for applicants under 18 years old. The guardian should be in China.



● Application documents

1. Passport (valid for more than two years).

2. ID photo with white background.

3. Certificate of the Highest Education qualifications and its corresponding official examination results, with notarized Chinese or English translations for certificates in languages other than Chinese; Graduating students should provide a pre-graduation certificate when applying, and should submit a certificate of academic degree after admission.

- Applicants for undergraduate programmes should hold high school certificate or above.

- Applicants for Postgraduate programmes should hold bachelor's degree or above.

- Applicants for PhD programmes should hold master's degree or above.

4. Applicants for Master's or PhD programmes should provide 2 recommendation letters from professors or associate professors which must be signed by the referees.

5. Applicants for Chinese teaching programmes should hold a certificate of HSK 4; Applicants for English teaching programs should provide IELTS or TOEFL test results or English proficiency certificates. Those who have obtained a degree in English as the language of instruction should provide relevant certificate issued by the original school;

English-speaking applicants are exempt from English proficiency certificates.

6. Non-criminal record. The applicant must submit a valid certificate of no criminal record issued by the local public security organization, which should be valid within six months from the application date .

7. Physical examination form for foreigners.

8. Proof of financial guarantee. The deposit shall not be less than RMB 20,000 Yuan, or equivalent amount of foreign currency.

9. International students who is now studying in China need to provide a study type residence permit, which is valid for more than one month, and must submit a completion certificate or transfer certificate issued by the current school.



● Application Procedure

1) Applicants should apply online: <https://sdjzu.17gz.org>. (Note: All materials required to be uploaded by the system must be provided with clear scanned copies. If not, the admission results might be affected.)

2) After the application deadline, SJU will organize a panel of experts to review the application documents. SJU will accept applicants based on the overall assessment of their scores and other supporting documents. During the process, on-line or face-to-face interviews may be conducted.

3) Acceptance and enrolment: The results of acceptance will be sent via email or WeChat, and those who are not accepted will not be notified; the registration date will be notified in the acceptance letter. Accepted students must report to the school and register at the time specified in the letter of acceptance, and all original application documents will be verified upon arrival.



Fees

Programme Level	Programme	Teaching language	Tuition Fee
Chinese Language Programmes		English	5000 yuan for 16 weeks
Undergraduate Programmes	Civil Engineering	English	20,000 yuan per year
	Business Administration	English	16,000 yuan per year
	All other programmes	Chinese	Liberal Arts: 16,000 yuan per year Science and Engineering: 18,000 yuan per year
Master' s Programmes	All programmes	Chinese	Liberal Arts: 20,000 yuan per year Science and Engineering: 24,000 yuan per year
PhD Programmes	All programmes	Chinese	28,000 yuan per year



● Payment of fees

After receiving the admission notice, the student will remit the tuition and accommodation fees (if accommodation is required) to the university's corporate account. The insurance premium is paid by the students themselves to the insurance company or remitted to the university's corporate account for unified payment by the university. Payment of fees is required before registration.

The account information of our university is as follows:

ACCOUNT NAME: Shandong Jianzhu University

BANK NAME: AGRICULTURAL BANK OF CHINA SHANDONG BRANCH

ACCOUNT NUMBER: 15158101040010122

BANK ADDRESS: Fengming Road, Lingang Development Zone, Jinan City, Shandong Province, China

TEL: 0531-86361887

SWIFT CODE: ABOCCNBJ150

Notes: Applicant's full name must be filled in the remark column of the remittance bill, which is to be submitted on registration day.



Scholarships

Different scholarships including Shandong provincial government scholarship, university scholarship and Jinan Sister-City scholarship will be offered to qualified students at different levels.



Accommodation, Visa and Insurance

● Accommodation

Room type	Facilities	Price
Twinroom without balcony	furniture, heating, washing machine, bathroom, air conditioner, refrigerator, kitchen, network	7,000 yuan per year
Twinroom with balcony	furniture, heating, washing machine, bathroom, air conditioner, refrigerator, kitchen, network	9,000 yuan per year
Singleroom	furniture, heating, washing machine, bathroom, air conditioner, refrigerator, kitchen, network	12,000 yuan per year

● Visa

Students should take Admission Notice to SJU and the Visa Application for Study in China (JW202 form or 201 form) to the Chinese Embassy or Consulate for an X1 visa. After entering China, students should change X1 visa into a Residence Permit for foreign students within 30 days. SJU doesn't accept students without study visas.

According to Chinese laws, international students with valid visas must register for temporary accommodation within 24 hours after arriving in or returning to China. Otherwise, new visas and visa extension cannot be processed.

The validity period of a residence permit is generally the same as the period which tuition covers, and the longest validity period is one year. The final validity period issued by the Chinese Immigration Bureau (Entry and Exit Administration Bureau) shall prevail.

● Insurance

The Ministry of Education of China stipulates that international students coming to China must purchase medical insurance in China. The fee for the recommended insurance fee: 800 yuan per year. Those who do not purchase the required medical insurance cannot complete the registration.

